2018

(5th Semester)

# **COMMERCE**

(Honours)

Paper No.: BC-505

( Project Planning and Control )

Full Marks: 70
Pass Marks: 45%

Time: 3 hours

The questions are of equal value

1. (a) What considerations are to be taken into account in selecting a good project idea?

Or

- (b) How would you screen a project idea?
- **2.** (a) What are primary and secondary sources of information?

Or

(b) Explain demand forecasting.

3. (a) What are the factors to be considered in selecting a suitable plant location?

Or

- (b) Explain in detail 'Product Mix'.
- 4. (a) Explain the major cost components of a project.

Or

- (b) Discuss the various means of Project Financing.
- **5.** (a) How would you compute cost of production?

  Or
  - (b) How is taxable income computed?

\* \* \*

### 2018

(5th Semester)

#### **COMMERCE**

(Honours)

Paper No.: BCAF-05

# ( Advanced Cost and Management Accounting )

Full Marks: 70
Pass Marks: 45%

Time: 3 hours

The figures in the margin indicate full marks for the questions

1. (a) What are the scope of Management Accounting? Explain the different classifications of cost. 7+7=14

0r

(b) From the following information, prepare
Reconciliation Statement: 14

₹

Net profit as per financial books 6,37,800

Net profit as per cost accounting 6,67,600

Factory overheads under recovery in costing 57,000

	₹
Administrative overheads recovered in excess	42,500
Depreciation charged in financial books	36,600
Depreciation charged in cost account	39,500
Interest received but not included	
in cost accounting	4,500
Income tax provided in financial books	6,000
Bank interest credited in financial books	2,300
Store adjustment credited in financial books	4,200
Devaluation of stock charged in financial books	8,600
Dividend paid in financial books	12,000
Loss due to damage provided in financial books	2,600
2. (a) What are the different causes of labor	
turnover? Explain the main features of good wage system.	а +6=14
The same of the sa	70-14
Or	
(b) Show the Stores Ledger entries as the	ey
would appear when using LIF	O
method:	14
2017 Units P	rice
restricte de la company de	₹
May 1 Balance in hand 3000	3
" 2 Purchased 2000 2	·50
" 4 Issued 1500	
" 6 Purchased 2000 2	·80
n 11 Iggued	V- 2

2017	Magali, wille,	Units Price ₹
May 15	Weight lost	100
man of the la	Issued	2000 —
<i>"</i> 22	Purchased	3000 2.90
" 25	Returned from factory	150 —
" 27	Issued	1500 —

3. (a) The following details are available from the books of accounts of a contractor with respect to a particular construction work for the year ended 31st March, 2016:

Particulars	
Contract price	91,00,000
Cash, received (90% of work certified)	71,91,000
Materials sent to site	35,82,600
Planning and estimation cost	3,50,000
Direct wages paid	32,62,700
Cost of plant installed at site	7,00,000
Direct expenses	1,68,000
Establishment expenses	2,03,000
Materials return to store	14,840
Head office expenses apportioned	2,50,000
Cost of work uncertified	3,17,000

# On 31st March, 2016:

	€
Materials at site	85,400
Accrued direct wages	78,120
Accrued direct expenses	9,310
Value of plant (as revalued)	6,16,000

- (i) Prepare the Contract A/c for the year ended 31st March, 2016.
- (ii) Show the Relevant Balance Sheet. 10+4=14

Or

(b) A product passes through three processes to completion. In January 2015 the cost of production were as given below:

Particulars	Process		
	I	Л	Ш
Direct materials (₹)	2,000	3,020	3,462
Wages (₹)	3,500	4,226	5,000
Production overhead (₹)	1,500	2,000	2,500
Normal loss (%)	10	5	10
Wastage realized (₹)	3 p.u.	5 p.u.	6 p.u.
Actual production (units)	920	870	800

1000 units of materials were issued to Process—I at ₹5 per unit
Prepare Process—I, Process—II and Process—III A/cs.
6+4+4=14

4. (a) What is Marginal Costing? What are the advantages and disadvantages of Marginal Costing? 2+6+6=14

Or

- (b) From the following information, you are required to calculate—
  - (i) material cost variance;
  - (ii) material price variance;
  - (iii) material mix variance;
  - (iv) material usage variance;
  - (v) material yield variance.

. 14

The standard mix of the product having three materials namely A, B and C is as below:

Material	<i>Qty</i> . kg	Rate ₹
$\boldsymbol{A}$	5000	5
B	4000	4
	3000	3
	12000	
Less: Standard loss 10%	1200	
Standard yield	10800	

The actual mix of the product shown in cost card as below:

Material	16111407	Qty. kg	Rate ₹
A		3000	5
В		6000	4
<i>C</i>	E E E	4000	3
1	`otal	13000	
		The first text of the second s	

The actual yield of mix was 10800 kg.

5. (a) What are the different classifications of budget? What are the advantages and disadvantages of Zero-Base Budgeting?

6+4+4=14

Or

(b) The budgeted expenses for the production of 10000 units in a factory are furnished below:

Particulars	Per unit
	₹
Materials	70
Labour	25
Variable overheads	10
Fixed overhead (₹ 1,00,000)	10
Direct variable overhead	13

L9/137

(Continued)

Particulars	Per unit ₹	
Selling expenses (15% fixed)	7	
Distribution expenses (20% fixed)	5	
Administrative expenses (₹ 50,000)	5	
	145	
Prepare a budget for the prod 8000 units and 15000 units.	uction of	14

\* \* \*

#### 2018

(5th Semester)

# COMMERCE

Paper No.: BC-502

# (Business Environment)

Full Marks: 70 Pass Marks: 45%

Time: 3 hours

( PART : B—DESCRIPTIVE )

( Marks: 45)

The figures in the margin indicate full marks for the questions

1. (a) Discuss in brief the external factor of business environment.

Or

(b) Discuss the importance of business environment. Examine the feasibility for private investment in present environment in Nagaland. 4+5=9

2.	(a)	Discuss the problems faced by industries in India in present competitive environment.  Or
	(b)	Elaborate the factors responsible for the growing balance of payment crises.
3.	(a)	Discuss various schemes of government to reduce unemployment and underemployment.
		Or
	(b)	Discuss the factors responsible for industrial sickness in India.
4.	(a) ·	Discuss the merits of foreign direct investment and shortcomings of private foreign capital.  Or
	(b)	What do you mean by privatization? Discuss the role of private sector in Indian economy.  2+7=9
5.	(a)	Discuss the basic failures of five-year planning in India.
	<i>(</i> 16)	Or,
	(b)	Explain the objectives of Twelfth Five-Year Plan.

BE/BO-502/133

# 2018

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(5th Semester)

#### COMMERCE

Paper No.: BC-502

# (Business Environment)

( PART : A—OBJECTIVE )

( Marks : 25)

The figures in the margin indicate full marks for the questions

1.			answer in the bra	ckets provided : 1×10=	=10
	(a) Ex	ternal enviro	onment of busine	ss is	
	ii)	physical	main aim of eco	aibal (is)	
	(ii	) demograp	hic ()	(i) Econon	
			nel expansion		
	(ii	i) economic	with social man	(iii) Growth	
	(iı	) All of the a	above successions	fity None of	

(b) The low income economies are sometimes referred to as
(i) first world ( )
(ii) second world ( )
(iii) third world ( )
(iv) None of the above (1)
( danimatival erominist)
(c) An analysis of the external environment enables a firm to identify
(i) strengths and opportunities ( )
(ii) strength and weakness ( )
(iii) weakness and threats ( )
(iv) opportunities and threats
(d) is the main aim of economic planning in India.
(i) Economic growth ( )
(ii) Industrial expansion ( )
(iii) Growth with social justice ( )
(iv) None of the above ever (a oil) lo !! A (vi)

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20E-2013A

(e)		ch of the alization?	follo		does		acilita	ite
	(i)	Improveme	nts ir	o comr	nunicat	ion	(	
	(ii)	Barriers to	trade	e and i	investm	ent	112	) h
	(iii)	Immigration		avod	) of the a	None i	(41)	
(b)	(iv)	Removal o	of con	itrol o	n move	ment o	f cap	oital
the sen		luger one balization	md. Di	mono:	Act i	is an chtrati in <b>e</b> nt	41322	(1)
U)	(i)	a more world			and			dent
	(ii)	lower inc	ome	worldy	wide	MRTE 1000 1100 Ac	) (iii) (iii)	
	(iii)	less foreig	gn tra	de and	invest	ment AGET	(03)	)
	(iv)	global wa	rmin	g	( )			
(g)		MA was pa	assed	in th	e year	olicy o	iedu d St	
	(i)	1999	(	) ,	olicy	MEX p	1 (1)	
	(ii)	1989	(		olley			
	(iii	) 2000	cq(et	to no	petroilo	CJ*CHS.	T Li	3) 553 -
	(iv	) 1997		) 94	he abo	lo étio	M to	À

h	Inc	lian economy is ai	n exa	amp.	le c			
	(i)	capitalist econor	ny	(				
1	(ii)	closed economy		(	)			
	(iii)	mixed economy		(	)			
	(iv)	None of the above	е	(	)			
(i)		is an Act to centration of econoriment.				5 6		
3000	(i)	IRDA Act	21 - <b>)</b> 1			m si Worki		
	(ii)	MRTP Act (	) Kayy s					
	(iii) (iv)	ILO Act ( FERA ( )		d ng				
(i)		policy of governm	ent	relat	ed	to exp	ort and	
	(i)	IMEX policy	(	)		1999	(1)	
	(ii)	EXIM policy		)		1989	(11)	
	(iii)	Export policy	1 (	)		2900	(ih)	
	(iv)	None of the above		}	)	Teel	(a)	

BE/BC-502/133

BE\808-08\88

<b>2.</b> F	ll in the blanks with appropriate words: 1×5=5
	(a) Social infrastro
(0	which the central bank discounts or rediscounts the eligible bills.
* .	
(E	) The Planning Commission was set up in India in
	***************************************
(0	c) The intervening period between Third and Fourth Five-Year Plans is regarded as
	•
(	d) On, the first Industrial Policy of India was announced.
(	e) is the government strategy in respect of public expenditure and revenue which have a significant impact on business.

BE/BC-502/123

3.	Write short notes on any five of the following: $2\times5=10$						
		Social injustice					
	)兵 (地)了	winch the central bank discounts or recisuou the climble bilis.					
		And Mente of the water					
	ni s	The Planuing Commission was set up in India	(t)				
		The Tanks of the Control of the Cont					
		The interventing period between Thirds a Fourth Five Year Plans is regarded	(0)				
		Until Solicy of India was announced.	(5)				
		· · · · · · · · · · · · · · · · · · ·					
	ini	strategy in respect of public expenditure at revenue which have a significant impact of business.	(9)				

(b) Parallel economy in manivas sidas momento (s)

(c) Demographic environment

(d) Regional disparities

BE/BC-502/133

(e) Capital formation

(f) Poverty line

gorregreened (g)

(12)

y Poverty litte

(g) Demonetization

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# 2018

(5th Semester)

# **COMMERCE**

Paper No.: BC-503

# ( Business Mathematics and Computer Applications )

Full Marks: 70 Pass Marks: 45%

Time: 3 hours

( PART : B—DESCRIPTIVE )

(Marks: 45)

The figures in the margin indicate full marks for the questions

1. (a) (i) Use Cramer's rule to solve for the equilibrium level of price P and quantity Q, given

Supply: 6P-3Q=36

Demand: 8P + 2Q = 192

(ii) Find the equation of line joining A(4, 2) and B(10, 4) by using determinant.

Or

- (b) (i) Show that (a+b, c), (b+c, a) and (c+a, b) are collinear (using determinant).
  - (ii) Prove that x = 2 and x = 3 are roots of the equation

$$\begin{vmatrix} x-5 & 2 \\ -3 & x \end{vmatrix} = 0$$

2. (a) (i) If

$$A = \begin{pmatrix} 1 & 0 \\ 0 & 1 \end{pmatrix} \text{ and } B = \begin{pmatrix} 0 & 1 \\ -1 & 0 \end{pmatrix}$$

show that

$$(aA + bB)(aA - bB) = (a^2 + b^2)A$$

(ii) A trust fund has ₹80,000 that is to be invested in two different types of bonds. The first bond pays 4% interest per year and second bond pays 5% interest per year. Determine how to divide ₹80,000 between two types of bonds so as to the trust obtain an annual interest of ₹3,500 by using matrix multiplication.

pristrator in knowled Or to the encount (a)

- (b) (i) If  $A = \begin{pmatrix} 4 & 1 \\ 7 & 2 \end{pmatrix}$ , find the matrix B such that AB equals  $\begin{pmatrix} -2 & 0 \\ 0 & -2 \end{pmatrix}$ .
  - (ii) Examine the consistency of the system of equations: 5x + 5y = 12 and 12x + 15y = 20
- 3. (a) Find  $\frac{dy}{dx}$  of the following: 4+5=9
  - (i)  $y = x^x$ (ii)  $y = \sqrt{ax^2 + bx + c}$

Or

- (b) (i) Verify Euler's theorem for  $u(x, y) = x^3 x^2y + 2xy^2 y^3$ 
  - (ii) A steel plant produces x tons of steel per week at a total cost of  $(\frac{1}{3}x^3 5x^2 + 99x + 35)$ . Find the output at which marginal cost attains its minimum.

4. (a) Discuss the functions of operating system.

Or

- (b) Define binary number system. Why have computers been designed to use binary number system?
- **5.** (a) Write the objectives and importance of E-commerce.

Or

(b) Define network topologies. Explain some of the important network topologies.

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BMCA (BC-503/18%

## 2018

(5th Semester)

# bereiter at the COMMERCE of the towns of the

Paper No.: BC-503

# (Business Mathematics and Computer Applications)

( PART : A—OBJECTIVE )

( Marks: 25)

The figures in the margin indicate full marks for the questions

# SECTION—I

( *Marks*: 15)

<b>1.</b> Fil	l in the blanks:	1×5=5
(a)	A square matrix A is called	non-singular, if
100	\ T)	
(b)		determinant
· 1	and columns are interchanged.	nange when rows

(c)	The derivative	of a	
	function is zero	).	•••••

(d) Control unit in a computer system is considered as the ...... of the computer.

Business digitariation and Computer Applications )

- (e) The process of finding and correcting program errors is called .....
- 2. Indicate whether the following statements are True (T) or False (F) by putting a Tick (✓) mark:

  1×5=5

---White

(a) Matrix mutiplication is not distributive with respect to addition of matrices.

(T / F)

(b) If 
$$|A| \neq 0$$
, then  $|A^{-1}| = \frac{1}{|A|}$ .

Swot nodw satisfies

beginning on the property of the propert

	(c)	A function may have several m minima values.	axima a	and
		Les to instructive description	(T /	<i>F</i> )
	(d)	DTP refers to the use of computer for books and other finished products.	r publish	ing
			(T/	$F_{\scriptscriptstyle 0}$ )
	(e)	Hexadecimal number system is base 2.	used v	vith
			( T /	
2	red Ticl	mun visald adt le theleviups lamic $(\checkmark)$ the correct answer in the bracket	s provide	a.
<b>J</b> .			[3]	1×5=5
	(a)	The cofactor of $A_{12}$ in $\begin{vmatrix} 2 & -4 \\ 5 & 6 \end{vmatrix}$ is	(ii) 2	
		(i) 4 ( )	(m) 4 (m)	
		(ii) -4 ( ) (iii) 2 ( )		
		(iv) $-2$ (iii) of laupe si equal to		
	(b)	A square matrix A is called symmetri	c matrix,	11
		(i) $A' = A$ ( ) (ii) $A' = -A$ ( )		
)		(iii) $A'A = A$ ( )	(iv) 105	
		$(in)  \Lambda^2 = \Lambda  (1)  (1)$	For The Fred I	

(c)	The	derivative	of $\frac{1}{x}$	with	respect	to	x	is
-----	-----	------------	------------------	------	---------	----	---	----

(i) 
$$\frac{1}{x^2}$$

with 
$$-\frac{1}{x^2}$$
 denoted the decomposite of  $\frac{1}{x^2}$  denoted (bet) with radio has exact

(iii) 
$$x^2$$
 ( )

(iv) 
$$2x$$
 ( )

# (d) The decimal equivalent of the binary number

$$(iv)$$
 5 ( )

gaianoth and the SECTION—II is odd as stirW (d)

( Marks: 10 )

4. Answer the following questions:

2×5=10

(a) Distinguish between LAN and WAN.

(b) Write on the shortcomings of online shopping.

Marin R.S. 10)

A Auswer the following questions . E. V. 2x

bisonguish between LAN and WAN.

Kan Ma

if the sectional equivalent of the business

THE I

district the two can be only the war with 170

AND LUTH MIS

AN 1024 GA

(c) Evaluate the limit of 
$$\lim_{x \to 3} \frac{x^2 - 2x - 3}{x - 3}$$

(d) If 
$$f(x) = \frac{ax+b}{bx+a}$$
, prove that  $f(x)f(\frac{1}{x}) = 1$ .

(e) Find AB, if  $A = (2 \ 4)$  and  $B = (\frac{1}{3})$ .

#### 2018

(5th Semester)

### COMMERCE

Paper No.: BC-504

## (Company Law)

Full Marks: 70 Pass Marks: 45%

Time: 3 hours

(PART: B—DESCRIPTIVE)

( Marks: 45)

The figures in the margin indicate full marks for the questions

1. (a) Define a company. Explain in detail the characteristics of a company. 2+7=9

 $\sim e_{i}$  3.6. The contract  $\mu_{i}$   $\mu_{i} \gg Or$ 

(b) Explain the different formalities for incorporation of a company.

9
(Turn Over)

2. (a) Distinguish between Memorandum of
Association and Articles of Association.
Mention the two purposes of
memorandum.
7+2=9

Or

- (b) Explain the contents of prospectus.
- 3. (a) Write some of the characteristics of a debenture. Differentiate between a Debenture and a Share. 3+6=9

Or

- (b) What is mortgage? Explain the different types of mortgages. 2+7=9
- 4. (a) Why does company need a director?

  Explain the different types of director who constitute Board of a Company'.

  2+7=9

Or

(b) Discuss the different types of meetings of the shareholders of a company.

9

9

5. (a) Discuss the circumstances in which a company may be wound up by tribunal. 9

Or

(b) What is oppression? Discuss the provision of Companies Act for the prevention of oppression and mismanagement. 2+7=9

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# to insure assume 2018 house generale

(5th Semester)

## COMMERCE

Paper No.: BC-504

cturi indication a period exceeding three years on any one of Company Law)

( PART : A—OBJECTIVE )

(Marks: 25)

The figures in the margin indicate full marks for the questions

- 1. State whether the following statements are True (T) or False (F) by putting a Tick (✓) mark: 1×5=5
  - (a) A private company may allot shares without issuing a prospectus.

(b) A blank transfer of shares do not have the mame  $(T \setminus T)$ 

(b) The Articles of Association of a company are subordinate to and are controlled by the Memorandum of Association.

	(c)	A public company can borrow money only after obtaining certificate of commencement of business.					
		(T / F)					
		CONTINUENCE					
	(d)	Directors appointed by the Central Government can hold office for a period exceeding three years on any one occasion.					
		(T / F) (PART : A-OBJECTIVE)					
	(e)	the dissolution of the company void.					
<b>2.</b> ×	Fill	in the blanks:					
	(a)	are formed under Special Act.					
	(b)	A blank transfer of shares do not have the name					
		of a					
		(b) The Armeies of Association of a company					
	(c)	A fixed charge is a charge of					
	19	·····. nature.					
CL/I	3C-5	04/135					

	(d)	Borrer	eral meetings should be held in a company.				
	(e)	An at	tempt to force new an	d risky obje	cts upon		
		an ui	nwilling minority amou	nts to	<i>[0]</i>		
3.	Tic	k (✔) t	he correct answer in th	e brackets p	provided:		
	(a)	East	India Company was/is	s example of	(1)		
		(i)	Private Company	? Dire(tors)			
		(ii)	Foreign Company	Din(ctor)	(til)		
		(iii)	Statutory Company	5 D (rectal rs			
		(iv)	Chartered Company	( )			
	701 (b)		ed a III ronnes garwolld cles of Association are	among the fe ng up?	(e) Who s wind:		
		(i)	compulsory for every of	company 📶	( <u>(i)</u>		
		(ii)	optional for a public for others ( )	company, co	ompulsory		
		(iii)	optional for a private for others ( )	company, co			
		(iv)	optional for every com	ipany (	( )		

CL/BC-594/135

(c) Perpetual Debenture is the other name for
(i) Secured Debenture ( )
(ii) Irredeemable Debenture ( )
(iii) Bearer Debenture ( )
(iv) Registered Debenture ( )
dec (d) Every Public Company must have at least
(i) Last india Compa(v v) silve (a)
(ii) 2 Directors ( )
(iii) 3 Directors (ms)
(iv) 5 Directors
(in) Chanered Company ( )
(e) Who among the following cannot fill a petition for winding up?
(i) The company (c) ) company
(ii) Contributor olde (a s) lot Landingo (ii)
(iii) Registrar ( )
(iv) Promoter ( )
Vaccamon move and december 100

4. Write short notes on the following:  $2\times5=10$ 

(a) Government companies

Ol= (b) Share capital of the common transfer of the capital

(c) Borrowing powers of a company

(d) Quorum magno a la rewod paiwoned (b)

(e) 'Winding up' in relation to a company

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